## INDEX RE

Astronomical Instruments:				N. 10	~7			aun
— Theoretical considerations in the design of	f an actro	nomica	Inolar	meter	D Clas	-be		-
- Effects of photomultiplier temperature v							le con	71
T. Young	ariations	OII asti	OHOHH	car pho	tomen	y, Anu	rew	
Astrophysics:		***	•••	•••	***	***		215
The equilibrium of a charged sphere, W.	D Downs	_						
			-h +	***	10	***		443
The equilibrium distribution of nuclides	on matu	D & T	gn ten	iperatu	res (Su	mmary	OI	
paper in Memoirs, 69, 2, 1965), F. E. Clij	jora ana	K. J. 10	iyter	n	71 1	***	***	104
- Corrigenda to "Forbidden transition p	robabilit	ies for	some	r, 5, (	i and	A ion	18	
(M. N., 126, 177, 1963), S. J. Czyzak an				***	***	***		103
- The two-colour diagram as a key to past	rates of	star to	mation	and p	ast rate	s of me	etal	
enrichment of the interstellar medium, A				***	***	***		51
— Tables of the line broadening function H(						***		221
<ul> <li>Thermodynamics of a solar composition of</li> </ul>				v araya	***	***	***	205
<ul> <li>Pressure dissociation and molecular hydrometric</li> </ul>				***		***	***	345
Baldwin. J. P. and T. R. Kaiser, Radio observat Bell, R. A. and A. W. Rodgers, The turbulent	tions of sp	oradic	meteor	s at 17	Mc/8		***	85
Bell, R. A. and A. W. Rodgers, The turbulent	velocities	s in the	atmosp	phere of	the su	pergian	nt 8	
Canis Majoris		***	***	***	***	***		127
Bonnor, W. B., The equilibrium of a charged sp	phere		***	***	***	***		443
Brandt, J. C., A spectroscopic study of the mot	tions in N	lessier	33	***	***	***		309
Broten, N. W., RaghavaRao, W. J. Medd, L. A.	1. Higgs a	ind, Sui	rvey of	9.4 cm	radio e	mission	ı in	
Cassiopeia and Cygnus	***	***	***		***	***		159
Buscombe, W., The hydrogen-deficient star HI					***	***		1
Buscombe, William, Stellar spectra in galactic cl		2391	***		***	***		411
Celestial Mechanics and Stellar Dynam								
<ul> <li>Oscillations of self-gravitating disks, C. H.</li> </ul>			***		***	***		321
- Free precession for the galaxy, D. Lynden			***	***	***	***	***	299
— The effect of stellar encounters on plane				ttleton	and S.	Yabusi	hita	105
— On anisotropic motion of homogeneous m								19
Clarke, D., Theoretical considerations in the de								71
Clifford, F. E. and R. J. Tayler, The equilibr	rium dist	ribution	of nu	clides i	n matt	er at h	aigh	
temperatures (Summary of paper in Me	moirs, 69,	2, 1965	;)	***				104
Corrigenda				***				103
Czyzak, S. J. and T. K. Krueger, Corrigenda	to " Forb	idden t	ransitio	on prob	abilitie	s for so	ome	
P, S, Cl and A ions " (M. N., 126, 177, 1	963)							103
Dixon. M. E., The two-colour diagram as a ke	ey to pas	t rates o	of star	formati	on and	past ra	ates	
of metal enrichment of the interstellar m	edium				***			51
Extragalactic Systems:								-
—— A spectroscopic study of the motions in N					***	***	***	309
Faulkner, J., K. Griffiths and F. Hoyle, On the			condi	tion for	stars	***	***	363
Fielder, Gilbert, Distribution of craters on the l					***	***		351
Finn, G. D., and D. Mugglestone, Tables of the	line broad	dening f	function	n H(a,v	)	***		221
Galactic Structure:								
<ul> <li>Distances of five open clusters near Eta C</li> </ul>			***			***		237
Griffiths, K., J. Faulkner and F. Hoyle, On the	surface be	oundary	condi	tion for	stars	***		363
Higgs, L. A., RaghavaRao, W. J. Medd and N	. W. Broi	ten, Sur	vey of	9.4 cm	radio e	mission	n in	
Cassiopeia and Cygnus	***	***		***	***	***		159
Hill, P. W., The spectra of helium stars, II.						stars		137
Hoyle, F., J. Faulkner, K. Griffiths and, On the		oundar	y condi	tion for	stars			363
Hunter, C., Oscillations of self-gravitating disk	8			***				321
Hutchings, J. B., A. D. Thackeray and, Orbit	s of two	double	-lined	binaries	HD 1	40008	and	
178322	***				***			191
Kaiser, T. R., J. P. Baldwin and, Radio observe						***		85
Kennedy, P. M., A. Przybylski and, Radial	velocities	s and t	hree-co	olour p	hotome	etry of	52	
stars with large proper motions			***				***	63
Krueger, T. K., S. J. Czyzak and, Corrigenda	to " Fort	oidden t	ransiti	on prob	abilitie	s for so	ome	
P. S. Cl and A ions " (M. N., 126, 177, 1	(963)							103
Lerfald, G. M., P. Parthasarathy and, Cost	nic-noise	survey	at 65	°(N) d	eclinati	on in	the	
5-50 Mc/s band						***		395
Longair, M. S., Objects in the fields of 88 radio	sources	***		***	***			419
Lynden-Bell. D., Free precession for the galaxy	***							299
Lyttleton. R. A., On the internal structure of th	e planet l							21
Lyttleton, R. A., and S. Yabushita, The effect of								105
McKenna, Susan M. P., A correlation between	optical ar	nd radio	aspect	s of a c	ass 3 fl	are		437
Medd, W. J., RaghavaRao, L. A. Higgs and N	. W. Brot	ten, Sur	vey of	9.4 cm	radio e	mission	n in	
Cassiopeia and Cygnus		***						159
Meteors:	50021							-
<ul> <li>Radio observations of sporadic meteors at</li> </ul>	17 Mc/s.	7. P. B.	aldwin	and T.	R. Kais	er		85

## INDEX RE

Astronomical Instruments:				N. 10	~7			aun
— Theoretical considerations in the design of	f an actro	nomica	Inolar	meter	D Clas	-be		-
- Effects of photomultiplier temperature v							le con	71
T. Young	ariations	OII asti	OHOHH	car pho	tomen	y, Anu	rew	
Astrophysics:		***	•••	•••	***	***		215
The equilibrium of a charged sphere, W.	D Downs	_						
			-h +	***	10	***		443
The equilibrium distribution of nuclides	on matu	D & T	gn ten	iperatu	res (Su	mmary	OI	
paper in Memoirs, 69, 2, 1965), F. E. Clij	jora ana	K. J. 10	iyter	n	71 1	***	***	104
- Corrigenda to "Forbidden transition p	robabilit	ies for	some	r, 5, (	i and	A ion	18	
(M. N., 126, 177, 1963), S. J. Czyzak an				***	***	***		103
- The two-colour diagram as a key to past	rates of	star to	mation	and p	ast rate	s of me	etal	
enrichment of the interstellar medium, A				***	***	***		51
— Tables of the line broadening function H(						***		221
<ul> <li>Thermodynamics of a solar composition g</li> </ul>				v araya	***	***		205
Pressure dissociation and molecular hydro				***		***	***	345
Baldwin. J. P. and T. R. Kaiser, Radio observat Bell, R. A. and A. W. Rodgers, The turbulent	tions of sp	oradic	meteor	s at 17	Mc/8		***	85
Bell, R. A. and A. W. Rodgers, The turbulent	velocities	s in the	atmosp	phere of	the su	pergian	nt 8	
Canis Majoris		***	***	***	***	***		127
Bonnor, W. B., The equilibrium of a charged sp	phere		***	***	***	***		443
Brandt, J. C., A spectroscopic study of the mot	tions in N	lessier	33	***	***	***		309
Broten, N. W., RaghavaRao, W. J. Medd, L. A.	1. Higgs a	ind, Sui	rvey of	9.4 cm	radio e	mission	ı in	
Cassiopeia and Cygnus	***	***	***		***	***		159
Buscombe, W., The hydrogen-deficient star HI					***	***		1
Buscombe, William, Stellar spectra in galactic cl		2391	***		***	***		411
Celestial Mechanics and Stellar Dynam								
<ul> <li>Oscillations of self-gravitating disks, C. H.</li> </ul>			***		***	***		321
- Free precession for the galaxy, D. Lynden			***	***	***	***	***	299
— The effect of stellar encounters on plane				ttleton	and S.	Yabusi	hita	105
— On anisotropic motion of homogeneous m								19
Clarke, D., Theoretical considerations in the de								71
Clifford, F. E. and R. J. Tayler, The equilibr	rium dist	ribution	of nu	clides i	n matt	er at h	aigh	
temperatures (Summary of paper in Me	moirs, 69,	2, 1965	;)	***				104
Corrigenda				***				103
Czyzak, S. J. and T. K. Krueger, Corrigenda	to " Forb	idden t	ransitio	on prob	abilitie	s for so	ome	
P, S, Cl and A ions " (M. N., 126, 177, 1	963)							103
Dixon. M. E., The two-colour diagram as a ke	ey to pas	t rates o	of star	formati	on and	past ra	ates	
of metal enrichment of the interstellar m	edium				***			51
Extragalactic Systems:								-
—— A spectroscopic study of the motions in N					***	***	***	309
Faulkner, J., K. Griffiths and F. Hoyle, On the			condi	tion for	stars	***	***	363
Fielder, Gilbert, Distribution of craters on the l					***	***		351
Finn, G. D., and D. Mugglestone, Tables of the	line broad	dening f	function	n H(a,v	)	***		221
Galactic Structure:								
<ul> <li>Distances of five open clusters near Eta C</li> </ul>			***			***		237
Griffiths, K., J. Faulkner and F. Hoyle, On the	surface be	oundary	condi	tion for	stars	***		363
Higgs, L. A., RaghavaRao, W. J. Medd and N	. W. Broi	ten, Sur	vey of	9.4 cm	radio e	mission	n in	
Cassiopeia and Cygnus	***	***		***	***	***		159
Hill, P. W., The spectra of helium stars, II.						stars		137
Hoyle, F., J. Faulkner, K. Griffiths and, On the		oundar	y condi	tion for	stars			363
Hunter, C., Oscillations of self-gravitating disk	8			***				321
Hutchings, J. B., A. D. Thackeray and, Orbit	s of two	double	-lined	binaries	HD I	40008	and	
178322	***				***			191
Kaiser, T. R., J. P. Baldwin and, Radio observe						***		85
Kennedy, P. M., A. Przybylski and, Radial	velocities	s and t	hree-co	olour p	hotome	etry of	52	
stars with large proper motions			***				***	63
Krueger, T. K., S. J. Czyzak and, Corrigenda	to " Fort	oidden t	ransiti	on prob	abilitie	s for so	ome	
P. S. Cl and A ions " (M. N., 126, 177, 1	(963)							103
Lerfald, G. M., P. Parthasarathy and, Cost	nic-noise	survey	at 65	°(N) d	eclinati	on in	the	
5-50 Mc/s band						***		395
Longair, M. S., Objects in the fields of 88 radio	sources	***		***	***			419
Lynden-Bell. D., Free precession for the galaxy	***							299
Lyttleton. R. A., On the internal structure of th	e planet l							21
Lyttleton, R. A., and S. Yabushita, The effect of								105
McKenna, Susan M. P., A correlation between	optical ar	nd radio	aspect	s of a c	ass 3 fl	are		437
Medd, W. J., RaghavaRao, L. A. Higgs and N	. W. Brot	ten, Sur	vey of	9.4 cm	radio e	mission	n in	
Cassiopeia and Cygnus		***						159
Meteors:	50021							-
<ul> <li>Radio observations of sporadic meteors at</li> </ul>	17 Mc/s.	7. P. B.	aldwin	and T.	R. Kais	er		85

7	٠	1	-	
1	n	a	е	x

		I	ndex						(i	iii)
Moon:									P	AGE
- Distribution of craters on	the lunar	surface	, Gilber	t Field	er		***	***		351
Moran, M., Observations of the									Mc/s	447
Mugglestone, D., and B. J. O'N	lara, Satu	ration e	ffects in	n stella	ratmos	pheric	absorp	tion lin	es	41
Mugglestone, D., G. D. Finn an O'Mara, B. J., Mugglestone, D.	d, Tables	of the li	ne broa	dening	function	on H(a,	v)		1	22 I
Parthasarathy, P. and G. M.	. Lerfald,	Cosmi	c-noise	surve	y at 6	sospher	declinat	rption in	the	41
5-50 Mc/s band Planets:	•••	***	***	***	***	***	***	***	•••	395
- On the internal structure	of the pla	net Mar	s. R. A	. Lvttle	ton					21
Przybylski, A., and P. M. Ker	medy, Rac	lial velo	cities a	nd thre	ee-colo	ur pho	tometry	of 52	stars	
with large proper motion		***								63
Radio Astronomy:										
<ul> <li>Objects in the fields of 88</li> <li>Observations of the radi</li> </ul>					ane at	a frequ	ency o	f 610 N		419
M. Moran					- *** -					447
Cosmic-noise survey at 6 G. M. Lerfald	***	***	***	***		***	***		***	395
- Survey of 9.4 cm radio e	mission in	n Cassio	peia ar	nd Cyg	nus, R	aghava	Rao, W	7. J. M	ledd,	
L. A. Higgs and N. W. I  Lunar occultation of radi	Broten	n		***			***	***		159
Lunar occultation of radi	o sources,	P. A. G	. Scheu	ier C.		***			- :	199
RaghavaRao, W. J. Medd, L. Cassiopeia and Cygnus	A. Higgs	ana IV.	W. Bro	ten, Su	rvey or	9.4 cm	1 radio	emissic		
Rodgers, A. W., R. A. Bell an	d The tu	rhulent	velocit	iee in t	he atm	oenher	e of the	···	riant	159
δ Canis Majoris										127
Roxburgh. I. W. and P. G. Sc	offman, T	he grow	th of c	ondens	ations	in a N	ewtonia	n mod	el of	,
the steady state universe	B									181
Saffman, P. G., I. W. Roxbur	gh and, T	he grow	th of c	ondens	ations	in a N	ewtonia	n mod	el of	
the steady state universe	B		***						***	181
Scheuer, P. G., Lunar occultati	ion of radi				***					199
Sher, D., Distances of five open	n clusters	near Eta	Carin	ae	•••	***	***	***	***	237
Stars, Binary:	1:	- TIP		0 1	0		n m		1	
Orbits of two double-lings	ned binar	ies HD						ickeray		
Stars, Clusters and Group	e of ·	***	• • •	•••	•••	•••	***	***	***	191
- Stellar spectra in galactic		2201.	Willian	Rusco	mhe					411
Stars, Magnitudes of :	crabier 2	-39-1		200000						4
Absolute measures of st	ellar radia	tion, II	. (Su	mmary	of pap	er in A	<b>1emoirs</b>	, 69, 1	965),	
R. V. Willstrop					***	***				236
Stars, Motions of:										
Radial velocities and th	ree-colour	photo	metry o					er mot	ions,	6-
A. Przybylski and P. M Stars, Spectra of:	. Kenneay	***		***			***			63
- The hydrogen -deficient	star HD	6446 D	V. Rusci	ombe						1
— The spectra of helium str	ars. II.	n abun	dance a	nalvsis	of thre	e heliu	m stars	. P. W.	Hill	137
—— Saturation effects in stells	ar atmosp	heric ab	sorption	n lines,	D. Mu					41
—— Spectroscopic variations	of S Dora	dus, A.	D. Tha	ckeray					***	169
— The barium stars, B. Wa	rner		***	***	***	***	***	***		263
Stars, Structure and Evolu										
The turbulent velociti	es in the		sphere	of the	supe	rgiant	o Can	is Ma	joris,	
R. A. Bell and A. W. R  On the surface boundary	condition	for etar	T F	lhnor	K Cr	mich.	mdF I	Toule	•••	363
Summaries of Papers in Memo	rive					muns e	mu r . r	loyie	104,	
Sun:	,,,,	•••	•••	•••	•••	•••	•••	•••	104,	~3.
- A correlation between or	tical and	radio as	pects of	a class	3 flare	Susan	M. P.	McKen	ma	437
Tayler, R. J., F. E. Clifford a	and, The	equilibr	ium di	stributi	on of i	nuclide	s in ma	tter at	high	
temperatures (Summar	y of paper	in Mem	wirs, 69	, 2, 196	55)					104
Thackeray, A. D., Spectroscop	oic variatio	ons of S	Dorad	us	***					169
Thackeray. A. D. and J. B. I					e-lined		es HD	140008	and	
178322	• •••	•••	***	***	•••		***	***	•••	191
Universe Cosmology:  — The growth of conden	antiona in	a No	utonio	made	1 of el	ha atas	de eta		70700	
I. W. Roxburgh, and P.	G. Saffma	1 4 146	WLOIHAI	i moue						181
Vardya, M. S. Thermodynan	nics of a	olar com	positio	n gaseo	us mis	ure				205
Vardya, M. S., Thermodynan Vardya, M. S., Pressure disso	ciation an	d molec	ular hy	drogen	***					345
Warner, B., The barium stars					***	***		***		263
Willstrop, R. V., Absolute mea	asures of s		diation	, II. (S	ummar	y of pa	per in I	Memoir:	s, 69,	
1965)										236
Yabushita, S., R. A. Lyttleton	and, The	effect of	stellar	encour	iters on	planet	ary mo	tions		105
Young, Andrew T., Effects of										
metry Zeldovich, Y., On anisotropic		h	***	***	***		***		•••	215
Zetaovich, Y., On anisotropic	motion of	nomoge	neous	matter			***		***	19

43 09

1

51 21